	<u> </u>
	Search Text
1	Xe Xenon
2	(Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))
3	((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma
4	(((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (\$5fluoro\$10 \$12fluoride)
5	(hexafluorobutadiene "c.sub.4 f.sub.6") and (Xe xenon) and plasma and etch\$3
6	((((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (\$5fluoro\$10 \$12fluoride) ) or ((((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (fluorine))
7	((((((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (\$5fluoro\$10 \$12fluoride) ) or ((((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (fluorine))) not ((hexafluorobutadiene "c.sub.4 f.sub.6") and (Xe xenon) and plasma and etch\$3)
8	(((Xe Xenon) and (etch\$3 near (oxide "sio.sub.2" sio "sio.sub.x"))) and plasma) and (hexafluorobutadiene "c.sub.4 f.sub.6" hexafluorocyclobutene hexafluorobenzene "c.sub.6 f.sub.6")